

Latest Version: 6.0

Question: 1

A cloud architect is writing an implementation plan for deployment of a clustered vRealize Automation deployment that will use a third-party load balancer.

Which two steps should the architect include within the implementation plan to ensure a successful deployment of vRealize Automation? (Choose two.)

- A. Disable all secondary nodes from the load balancer pools
- B. Create and configure the monitoring of vRealize Automation and vRealize Orchestrator
- C. Ensure all the SAN certificates for vRealize Suite are available
- D. Enable all non-primary nodes on the load balancer
- E. Turn off the health monitors or change them temporarily to default to ICMP and ensure traffic is still forwarding to the primary node

Answer: B, C

Explanation:

Reference: <https://docs.vmware.com/en/VMware-Validated-Design/6.1/sddc-deployment-of-cloudoperations-and-automation-in-the-first-region/GUID-18A6AEF4-2EF7-47B2-B421-D34156344652.html>

Question: 2

Which two statements are correct for VMware Cloud Services cloud proxy? (Choose two.)

- A. It helps connect to public cloud entities.
- B. It connects cloud services to on-premises networks.
- C. An OVA deployment to an ESXi server is supported.
- D. It requires a load balancer.
- E. An OVA must be deployed on a vCenter Server.

Answer: B, E

Explanation:

Reference: https://docs.vmware.com/en/VMware-Cloudservices/1.0/Cloud_proxy_VMware_Cloud_services.pdf

Question: 3

A customer requests a conceptual design for the Cloud Management solution.
What three selections represent a conceptual design? (Choose three.)

- A. Cloud Automation
- B. Identity Management
- C. vRealize Automation
- D. Workspace One Access
- E. Monitoring and Logging
- F. vRealize Log Insight

Answer: A, B, E

Question: 4

What are the two valid characteristics of vRealize Automation Cloud? (Choose two.)

- A. Supports on-premises vSphere and vRealize Orchestrator
- B. Requires a standard license
- C. Requires a load balancer
- D. Supports on-premises vRealize Operations Manager
- E. Has a frequent release cycle

Answer: C, D

Explanation:

Reference: <https://docs.vmware.com/en/vRealize-Automation/8.2/using-and-managing-vrealizeautomation-cloud-assembly.pdf>

Question: 5

An architect is designing a greenfield VMware vRealize Cloud Management solution. During the requirements gathering workshop with the customer, the future Service Owner made the following comment:

The Maximum Tolerable Downtime (MTD) for the Cloud Management solution is 1 hour.

When creating the design documentation, which design quality should be used to classify the requirements?

- A. Manageability
- B. Availability
- C. Recoverability
- D. Performance

Answer: C

Explanation:

Reference: <https://elatrov.github.io/2012/08/vcap5-dcd-objective-2-3-build-availability-requirements-into-the-logical-design/>